

Hifi Stereo Headphone



HIGH POWER
SPEAKER DRIVERS
for smooth, full bodied sound

- 50mm Neodymium speaker drivers for powerful musical performance
- Self adjusting headband for superb fit and wearing comfort
- Velvet ear-cushions for wearing comfort hour after hour



Let's make things better.



PHILIPS

Hifi Stereo Headphone



Standard product information

System information

• Type	Dynamic
• Acoustic system	Closed
• Speaker type	Mylar dome
• Magnet circuit	Neodymium
• Voice coil	CCAW
• Speaker size	50 mm
• Frequency range	5 - 30 000 Hz
• Impedance	32 Ohm
• Sensitivity	108 dB
• Max. power input	500 mW
• Type of connector	3.5 - 6.3 mm stereo
• Finishing of connector	gold-plated
• Length of cord	3.0 meter
• Cord material	LC-OFC
• Cord connection	Single-sided
• Cabinet material	ABS
• Type number	SBC HP900/00U
• 12 NC	9082 100 00202
• EAN	87 10101 65297 9

Packaging information

• Type	Window giftbox
• Material	Carton + PET
• Dimensions	276 x 214 x 108.5 mm

Inner carton

• Quantity	3 pieces
• Dimensions	390 x 233 x 309 mm
• EAN	87 10101 98629 6

Outer carton

• Quantity	24 pieces
• Dimensions	806 x 487 x 642 mm
• EAN	87 10101 98628 9

Country of origin	Taiwan
-------------------	--------

Ergonomic, Velvet ear cushions

The contoured, soft ear-cushions are made from velvet for luxurious wearing comfort

Self adjusting headband

The inner headband is self adjusting to guarantee a secure, comfortable fit. It also features Air-flow technology, which ensures cool wearing comfort over long periods.

High power speaker drivers

The high power speaker drivers deliver smooth, full bodied sound

3 meter single-LC-OFC cable connection for pure sound transfer

Linear Crystal Oxygen-Free Copper cabling ensures that the sound purity is retained from the audio source to the headphone.

3.5 - 6.3 mm gold-plated connector

Ensures noise-free connection to all types of audio systems for high-quality sound performance

Philips Accessories

Data subject to change without notice

©2000 Royal Philips Electronics

All rights reserved

<http://www.philips.com>

Let's make things better.



PHILIPS